

■ Runner	
■ bestFiveKTime	Double
● bestHalfMarathonTime	Double
● favoriteRunningEvent	String
👼 🖥 Runner(Name, Double, Doub	ole, String, Double, Double, String)
👼 🖥 Runner(Name, Double, Doub	ole, Double, Double, String)
■ getBestFiveKTime()	Double
■ setBestFiveKTime(Double)	void
■ getBestHalfMarathonTime()	Double
■ setBestHalfMarathonTime(D)	Double) void
getFavoriteRunningEvent()	String
■ setFavoriteRunningEvent(St	ring) void
equals(Object)	boolean
nashCode()	int
ighthat is to String()	String

ayer	
	String
ing	Double
eRun	Integer
er(Name, Double, Double, String	, String, Double, Integer)
er(Name, Double, Double, String	ı, Double, Integer)
	String
ing)	void
Batting()	Double
Batting(Double)	void
omeRun()	Integer
omeRun(Integer)	void
ct)	boolean
	int
	String
	ng eRun er(Name, Double, Double, String er(Name, Double, Double, String ing) satting() satting(Double) omeRun()

6.	RunnerTest	
0.4	athletesName	Name
	height	Double
	weight	Double
	league	String
	bestFiveKTime	Double
	bestHalfMarathonTime	Double
	favoriteRunningEvent	String
0.4	expectedBestFiveKTime	Double
	expected Best Half Marathon Time	Double
	${\sf expectedFavoriteRunningEvent}$	String
0.4	runner	Runner
	notRunnerPlayerClass	String
*	setUp()	void
*	getBestFiveKTime()	void
*	setBestFiveKTime()	void
85	getBestHalfMarathonTime()	void
6.	setBestHalfMarathonTime()	void
45	getFavoriteRunningEvent()	void
6.4	setFavoriteRunningEvent()	void
6.4	testEquals()	void
4.	testHashCode()	void
85	testToString()	void

6.	BaseballPlayerTest	
	athletesName	Name
	height	Double
	weight	Double
	league	String
0.4	team	String
	averageBatting	Double
0.4	seasonHomeRun	Integer
0.4	expectedTeam	String
0.4	${\sf expected} \\ {\sf AverageBatting}$	Double
	expectedSeasonHomeRur	Integer
0.4	baseballPlayer Baseb	allPlayer
9.4	notBaseballPlayerClass	String
	setUp()	void
4.	getTeam()	void
4.	setTeam()	void
*	getAverageBatting()	void
40	setAverageBatting()	void
4.	getSeasonHomeRun()	void
	setSeasonHomeRun()	void
40	testEquals()	void
40	testHashCode()	void
6.4	testToString()	void



■ NameTest	
● i firstName	String
● ■ midName	String
🕕 🏿 lastName	String
expectedFire	stNameString
expectedMic	dName String
expectedLas	stName String
name name	Name
notNameCla	ss String
🖷 🖆 setUp()	void
	e() void
setFirstNam	e() void
getMidName	e() void
setMidName	e() void
📲 🖢 getLastNam	e() void
	e() void
🎳 🕆 testEquals()	void
	de() void
destToString	() void

0.	Name	
0.	firstName	String
0.	midName	String
	lastName	String
	Name(String, String,	String)
0.5	getFirstName()	String
0.5	setFirstName(String)	void
	getMidName()	String
	setMidName(String)	void
0.5	getLastName()	String
	setLastName(String)	void
0.5	equals(Object)	ooolean
0.5	hashCode()	int
0.5	toString()	String